

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: Fine ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

** Englished

	E AUM DIGITAL LIBRARY	Feedback	
	nal and time and real and clock and wireless and simulation) as used: virtual time real clock wireless simulation	Fo	und
Sort results by relevance Save results to a Binder Refine the		der Refine these results with A	Adv
Disp	lay levoanded form - Open results in a new	window Try this search in The ACA	1.G
Resi	ults 1 - 20 of 444 Result page: 1 2 3 4 5	6 7 8 9 10 next >>	
1	TCP with adaptive pacing for multihop wireless nets Sherif M. ElRakabawy, Alexander Klemm, Christoph Linc May 2005 MobiHoc '05: Proceedings of the 6th ACM int hoc networking and computing Publisher: ACM	emann ernational symposium on Mobile ad F	Ads by Onlin Full-1
	Full text available: pdf(508,33 KB) Additional Information: full cit	ation, abstract, references, cited by, index	acad at Qı .ibra
	Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 M		Sidi.
	In this paper, we introduce a novel congestion contro IEEE 802.11 wireless networks implementing rate-ba within the TCP congestion window. We show how a T transmission Keywords: IEEE 802.11 wireless networks, analysis end-to-end congestion control, performance evaluation	sed scheduling of transmissions CP sender can adapt its EN UN	Educ Fech Wan Clas Educ Late:
2	A low latency and energy aware event ordering alge- sensor networks	orithm for wireless actor and "	Lswar.
4	Azzedine Boukerche, Fernando H. S. Silva, Regina B. Ar. October 2005 MSWIM '05: Proceedings of the 8th ACM in Modeling, analysis and simulation of wirele Publisher: ACM Full text available: 胃pdf(365.26 KB) Additional Information: full cit	nternational symposium on g ss and mobile systems E	Blac Univ Educ Conr Blacl
	Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 49, Citation Count: 0		Out I
	Wireless Actor and Sensor Networks (WSANs) are increasingly being deployed for fine- grain monitoring of physical environments subjected to critical conditions such as fire, leaking of toxic gases and explosions. A great challenge to these networks is		veev.l
	Keywords: critical safety, ordering of events, wirele	ss actor and sensor networks	Scie Reac oste gene
3	Real-Time Network Emulation with ns-2		nno
	Deniel Mehrenhelm Cuilen Lueneu	W.	years,1

3 Real-Time Network Emulation with rs-2 Daniel Mahrenholz, Svilen Ivanov

October 2004 DS-RT '04: Proceedings of the 8th IEEE International Symposium on Distributed Simulation and Real-Time Applications